

The invention claimed is:

1        1. A method of encoding information symbols for multiple antennae transmission  
2 comprising the steps of:  
3        generating a code matrix  $B_0$ ;  
4        generating a transformation matrix L where; and  
5        combining the code matrix  $B_0$  with the transformation matrix L to obtain a result B for  
6 controlling the amount of beamforming relative to the amount of orthogonal coding in signals  
7 transmitted from the multiple antennae.

1        2. The method of claim 1 wherein the transformation matrix L is a matrix such that,  
2 when the conjugate transpose of L is multiplied by L generates a desired correlation matrix  $\Phi$ .

1        3. The method of claim 2 wherein the code matrix  $B_0$  is orthogonal.

1        4. A method of encoding information symbols for multiple antennae transmission  
2 comprising the steps of:  
3        generating a code matrix  $B_0$ ;  
4        generating a transformation matrix L where L satisfies the relationship  
5 where  $\Phi = L^H L$  is a desired correlation matrix  $\Phi$ ; and  
6        combining the code matrix  $B_0$  with the transformation matrix L to obtain a result B for  
7 controlling the amount of beamforming relative to the amount of orthogonal coding in signals  
8 transmitted from the multiple antennae.

1        5. The method of claim 4 wherein the desired correlation matrix is comprised of at least  
2 one correlation parameter  $\lambda$ .

1        6. The method of claim 5 wherein the transformation matrix L is the matrix square root  
2 of the desired correlation matrix  $\Phi$ .

1        7. The method of claim 4 wherein blocks of symbols of a serial data stream of user data  
2 are encoded with an orthogonal code to form code matrix  $B_0$ .

1        8. A method of generation signals for transmitting from at least two antennae of a  
2 wireless communications system comprising the steps of:

3            feeding a stream of incoming information symbols to an encoder;

4            feeding a signal representative of a beamforming weight parameter to the encoder to  
5 modify the stream of information symbols;

6            feeding a code correlation parameter ( $\lambda$ ) to the encoder to control the proportion of  
7 orthogonal coding relative to beamforming of the stream of information symbols that are to be  
8 transmitted; and

9            feeding the stream of information symbols modified by the code correlation parameter to  
10 at least two antennae for transmission.

1        9. The method of claim 8 wherein the code correlation parameter determines the  
2 correlation of the encoded signals to the different antennae.

1        10. The method of claim 9 wherein the signal representative of the beamforming weight  
2 parameter represents a complex number having a magnitude and a phase.

1        11. The method of claim 9 wherein the signal representative of the beamforming weight  
2 parameter is of a real number of the phase of the beamforming weight parameter.

1        12. The method of claim 11 wherein the code correlation parameter is of a real number  
2 can vary between a first value and a second value.

1        13. The method of claim 12 wherein one of the values represents orthogonal coding  
2 with no beamforming and the other value represents beamforming with no orthogonal coding, and  
3 intermediate values represent a combination of orthogonal coding and beamforming.

1        14. The method of claim 9 wherein, in a duplex communication system having a forward  
2 and reverse link, the code correlation parameter is determined from signals received on the  
3 reverse link.

1        15. The method of claim 14 further comprising the step of determining a channel  
2 correlation coefficient ( $\rho$ ) from the signals received on the reverse link.

1        16. The method of claim 15 wherein the channel correlation coefficient ( $\rho$ ) is a complex  
2        number from which the magnitude component and not the phase component is used to determine  
3        the code correlation parameter  $\lambda$  .

1        17. The method of claim 14 wherein the channel correlation coefficient is an estimate of  
2        auto-correlation coefficient of channel gain from an antenna for a fixed time delay.

1        18. The method of claim 17 wherein the delay is determined by the difference between  
2        the time at which feedback information is transmitted on the reverse link to the time at which the  
3        beamforming weight parameter computed using that information is applied by the forward link  
4        transmitter.

1        19. The method of claim 18 wherein the delay is equal to the time difference multiplied  
2        by the ratio of carrier frequencies on the reverse and forward links.

1        20. The method of claim 8 wherein the symbol signal transmitted by each antenna at  
2        each symbol time is the sum of one or more signals, each of which is proportional to the product  
3        of one of the incoming symbols and their complex conjugates and their negations and their  
4        negations of their complex conjugates, with a number that is determined by lambda.

1        21. A method of forming a signal comprising the steps of:  
2        obtaining at least two component signals;  
3        multiplying a first component signal by a first complex number to obtain a first signal;  
4        multiplying a second component signal by a second complex number to obtain a second  
5        signal;  
6        wherein the phases of the first and second complex numbers are unequal; and  
7        subtracting the second signal from the first signal to obtain a first composite signal for  
8        transmission by a first antenna element during a first transmit period.

1        22. A method of forming signals for transmission from an antenna element during two  
2        transmit periods comprising the steps of:  
3        obtaining at least two component signals for each transmit period;  
4        multiplying a first component signal by a first complex number to obtain a first signal;

5            multiplying a second component signal by a second complex number to obtain a second  
6    signal;  
7            wherein the phases of the first and second complex numbers are unequal;  
8            subtracting the second signal from the first signal to obtain a first composite signal for  
9    transmission by the first antenna element during a first transmit period;  
10          multiplying a third component signal by a second complex number to obtain a third  
11    signal;  
12          multiplying a fourth component signal by a first complex number to obtain a fourth  
13    signal; and  
14          adding the third signal to the fourth signal to obtain a second composite signal for  
15    transmission by the antenna element during a second transmit period.

1            23. A method of forming signals for transmission from two antenna elements during two  
2    transmit periods comprising the steps of:  
3            obtaining at least two component signals for each antenna for each time interval;  
4            multiplying a first component signal by a first complex number to obtain a first signal;  
5            multiplying a second component signal by a second complex number to obtain a second  
6    signal;  
7            wherein the phases of the first and second complex numbers are unequal;  
8            subtracting the second signal from the first signal to obtain a first composite signal for  
9    transmission by a first antenna element during a first transmit period;  
10          multiplying a third component signal by a second complex number to obtain a third  
11    signal;  
12          multiplying a fourth component signal by the first complex number to obtain a fourth  
13    signal;  
14          adding the third signal to the fourth signal to obtain a second composite signal for  
15    transmission by the first antenna element during a second transmit period;  
16          multiplying the first component signal by a third complex number to obtain a fifth signal;  
17          multiplying the second component signal by a fourth complex number to obtain a fourth  
18    signal;  
19          wherein the phases of the third and fourth complex numbers are unequal;  
20          adding the third signal to the fourth signal to obtain a third composite signal for  
21    transmission by the second antenna element during the first transmit period;

22 multiplying the third component signal by the fourth complex number to obtain a fifth  
23 signal;

24 multiplying the fourth component signal by the their complex numbers to obtain a sixth  
25 signal;

26 wherein the fifth and sixth complex numbers are unequal; and

27 subtracting the fifth signal from the sixth signal to obtain a fourth composite signal for  
28 transmission by the second antenna element during the second transmit period.

1 24. The method of claim 23 wherein the component signals are determined by at least  
2 one incoming information symbol and at least one of the component signals is related to a code  
3 correlation parameter.

1 25. The method of claim 24 wherein each component signal is related to at least one of  
2 two information symbols, or their negations, or their complex conjugates or the negations of their  
3 complex conjugates.

1 26. A method of forming a signal comprising the steps of:  
2 obtaining at least two component signals;  
3 applying a first phase to a first component signal to obtain a first signal;  
4 applying a second phase to a second component signal to obtain a second signal;  
5 wherein the first and second phases are unequal; and  
6 combining the second signal and the first signal to obtain a first composite signal for  
7 transmission by a first antenna element during a first transmit period.

1 27. A method of forming signals for transmission from an antenna element during two  
2 transmit periods comprising the steps of:  
3 obtaining at least two component signals for each transmit period;  
4 applying a first phase to a first component signal to obtain a first signal;  
5 applying a second phase to a second component signal to obtain a second signal;  
6 wherein the first and second phases are unequal;  
7 combining the second signal and the first signal to obtain a first composite signal for  
8 transmission by the first antenna element during a first transmit period;  
9 applying a second phase to a third component signal to obtain a third signal;  
10 applying a first phase to a fourth component signal to obtain a fourth signal; and

11               combining the third signal and the fourth signal to obtain a second composite signal for  
12 transmission by the antenna element during a second transmit period.

1               28. A method of forming signals for transmission from two antenna elements during two  
2 time intervals comprising the steps of:

3               obtaining at least two component signals for each antenna for each time interval;  
4               applying a first phase to a first component signal to obtain a first signal;  
5               applying a second phase to a second component signal to obtain a second signal;  
6               wherein the first and second phases are unequal;  
7               combining the second signal and the first signal to obtain a first composite signal for  
8 transmission by a first antenna element during a first time interval;  
9               applying the second phase to a third component signal to obtain a third signal;  
10               applying the first phase to a fourth component signal to obtain a fourth signal;  
11               combining the third signal and the fourth signal to obtain a second composite signal for  
12 transmission by the first antenna element during a second time interval;  
13               applying a third phase to the first component signal to obtain a fifth signal;  
14               applying a fourth phase to the second component signal to obtain a fourth signal;  
15               wherein third and fourth phases are unequal;  
16               combining the third and fourth signals to obtain a third composite signal for transmission  
17 by the second antenna element during the first transmit period;  
18               applying the fourth phase to the third component signal to obtain a fifth signal;  
19               applying the third phase to the fourth component signal to obtain a sixth signal; and  
20               combining the fifth signal and the sixth signal to obtain a fourth composite signal for  
21 transmission by the second antenna element during the second time interval.